

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L16	199	("5227761" "5821650" "6201324" "4572200" "4880011" "5187022" "6037726" "6054818" "20060070462" "6186667" "6637754" "6789948" "7207723" "7374343" "7425295" "7456715" "20030059139" "20040086212" "20040165799" "20040179760" "20050223558" "20050254986" "20070007697" "20070152657" "20070273362" "20080199118" "20080226211" "20090039561" "5872407" "6580268" "20030042897" "6236557" "5278497" "5825116" "4810965" "5545986" "5573664" "5684352" "6057656" "4439710" "4575702" "4777717" "4786770" "4941443" "4954781" "4959707" "4985794" "5206469" "5343342" "5418772" "5612062" "5659276" "5748406" "6008563" "6032007" "6057621" "6104903" "6146509" "3577033" "3898688" "3828213" "4263483" "4266950" "4267427" "4306164" "4337379" "4342173" "4362964" "4376272" "4385249" "4460844" "4463276" "4493567" "4521651" "4563602" "4568283" "4592014" "4623806" "4760298" "4763143" "4786871" "4812787" "4816948" "4820065" "4827193" "4842392" "4872964" "4877667" "4906116" "4913569" "4919106" "4924184" "4931719" "4975668" "4980594" "4979277" "4994702" "5015159" "5018031" "5018206" ).pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/27 15:34

L12	1179	L8 L9 L10 L11	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/27 15:26
L13	157	L12 AND magnet\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/27 15:26
L14	62	L12 AND magnet\$2 AND encoder	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/27 15:26
L15	31	L12 AND magnet\$2 AND encoder and (cur\$3 semicur\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/27 15:26
L8	73	(toshikazu NEAR2 yabe).in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/27 15:25
L9	1099	(takeshi NEAR2 murakami).in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/27 15:25

L10	14	(nariaki NEAR2 aihara).in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/27 15:25
L11	25	(takajo NEAR2 toshimi).in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/27 15:25
L1	3581	324/166,167,173,174,178,179.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/27 14:41
L2	864	384/448.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/27 14:41
L3	1474	341/15,16.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/27 14:41
L4	5705	L1 L2 L3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/27 14:41

L5	1	L4 AND (((thermoplastic plastic plastomer) AND magnet\$3) AND (mold\$3)) AND (epoxy phenol\$2) AND (cur\$3 semicur\$3)).clm.	US-PGPUB; USPAT	OR	ON	2009/05/27 14:41
L6	1675	324/174.ccls. 348/448.ccls.	US-PGPUB; USPAT	OR	ON	2009/05/27 14:41
L7	1	L6 AND (((thermoplastic plastic plastomer) AND magnet\$3) AND (mold\$3)) AND (epoxy phenol\$2) AND (cur\$3 semicur\$3)).clm.	US-PGPUB; USPAT	OR	ON	2009/05/27 14:41
S103	1675	324/174.ccls. 348/448.ccls.	US-PGPUB; USPAT	OR	ON	2009/05/27 14:37
S104	0	S95 AND (((thermoplastic plastic plastomer) SAME magnet\$3) SAME (mold\$3)) AND (epoxy phenol\$2) AND (cur\$3 semicur\$3)).clm.	US-PGPUB; USPAT	OR	ON	2009/05/27 14:37
S102	36	(magnet\$2 ADJ encoder) AND ((cure curing cured semicur\$3) SAME (epoxy resin phenol\$2))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/27 14:33
S101	16	(magnet\$2 ADJ encoder) AND ((cure curing cured semicur\$3) SAME (epoxy phenol\$2))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/27 13:53
S100	3151	(magnetic ADJ encoder)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/27 13:52

S99	2	S95 AND ((semicur\$3) SAME (epoxy phenol\$2))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/27 13:51
S98	12	S95 AND ((cure curing cured semicur\$3) SAME (epoxy phenol\$2))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/27 13:50
S92	3581	324/166,167,173,174,178,179.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/27 13:35
S93	864	384/448.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/27 13:35
S94	1474	341/15,16.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/27 13:35
S95	5705	S92 S93 S94	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/27 13:35

S96	14	S95 AND (((thermoplastic plastic plastomer) WITH magnet\$3) SAME (mold \$3)) AND (epoxy phenol\$2) AND (cur\$3 semicur\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/27 13:35
S97	2	S95 AND (((thermoplastic plastic plastomer) WITH magnet\$3) SAME (mold \$3)) AND (epoxy phenol\$2) AND (semicur \$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/27 13:35

5/27/09 3:36:24 PM

C:\Documents and Settings\kwhittington\My Documents\EAST\Workspaces\2008\10.586990.wsp